
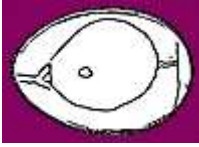






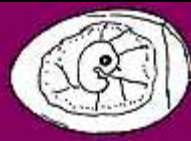












Day	Size	Image	Signs of Embryonic Development
1			Appearance of veins and formation of mesodermal sac 
2			Appearance of amniotic folds, heartbeats and blood circulation 
3	1 cm		The amnion completely surrounds the embryo, the embryo rotates anti-clockwise 
4	1.3 cm		Pigmentation of eyes; sprouts legs are longer than the wings 

5				Appearance of the knees and elbows
6	1.8 cm			Emergence of the peak; moves at will; fingers delimited
7				Outline of rows of feathers. The crest begins its development
8	2.2 cm			Distinct neck. Rods prominent feathers; the upper and lower peak are of equal size
9				bird-like shape; Appearance of the mouth hole
10				Completely separate fingers, nails on fingers
11				The crest is sawn; Appearance of tail feathers; oval eyelids
12	4.5 cm			Feathers visible in wings. Eyelids half closed and elliptical
13				Flaking, the embryo is covered with down, eyes opening
14				Body entirely covered with down. The embryo is aligned with the longitudinal axis
15				The small intestines are in the abdomen
16				The feathers cover the body
17				Head between legs
18				Head under the right wing
19				Disappearance of amniotic fluid (the embryo swallows it); half of the yolk sac is within the body

20				The yolk sac is already in the body; the peak is inserted into the air chamber. Pulmonary respiration and vocalization is started.
21				The chick breaks the shell with its beak: Hatching